R. W. BARTLEY & ASSOCIATES, INC.

37 BALD HILL ROAD (860) 871-4966 TOLLAND, CT 06084 FAX: (860) 871-4998 JUNE 19, 2006 Invoice #: MAY1018.WA8 Page 1 of 25

MAY 2006 SERVICES INVOICE

BILL TO:

MR. HERBERT ROSENTHAL

FIRST SELECTMAN
TOWN OF NEWTOWN
45 MAIN STREET

NEWTOWN, CONNECTICUT 06470

RE:

PROFESSIONAL ENVIRONMENTAL SERVICES: W.A. 8:

REMEDIATION ENGINEERING AND MANAGEMENT

DESCRIPTION OF SERVICES	DATES OF SERVICES	RATE	Units	EXTENSION
Tasks Performed: (SEE ATTACHMENT)				
PRINCIPAL STAFF ASSISTANT PHONE (ESTIMATED) MILEAGE POSTAGE & INSURANCE (ESTIMATED) COMPUTER + CADD (ESTIMATED) COPIES INCLUDING COLOR + PLAN COPIES GEOTECHNICAL SUBCONTRACTOR + 10% DRILLING COST LABORATORY + 10% MATERIALS AND EQUIPMENT PER DIEM FIELD OFFICE EQUIPMENT & SOFTWARE	MAY 2006	95.00/hr 70.00/hr 40.00/hr N/A N/A N/A N/A N/A N/A N/A N/A 10.00 150.00	110.2 135.2 26.1 N/A 1,325 N/A N/A N/A N/A N/A N/A N/A MO.	10,469.00 9,464.00 1,044.00 140.00 642.63 0.00 400.00 400.00 0.00 0.00 59,794.77 750.00 120.00 200.00
BILLED TO DATE INCLUDING THIS INVOICE: \$ 603,631.89 APPROVED BUDGET: \$700,000.00				

TOTAL AMOUNT DUE:

\$83,424.40

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8:

INVOICE TO:

MR. HERBERT ROSENTHAL

FIRST SELECTMAN TOWN OF NEWTOWN 45 MAIN STREET

NEWTOWN, CONNECTICUT 06470

RE: PROFESSIONAL ENVIRONMENTAL SERVICES:

FAIRFIELD HILLS - W.A. 8: REMEDIATION ENGINEERING AND

MANAGEMENT

WORK PERFORMED:

Review laboratory reports for samples taken at Stratford on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory results for Bridgeport 4-28-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; develop initial compliance spreadsheet for the single family homes; place historical sampling results into single family home compliance spreadsheet; prepare initial remediation figure for Single Family Home 57; place initial sampling results graphically into figure; review laboratory reports for samples taken at Single Family Home 57 on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; prepare initial remediation figure for Single Family Home 55; place initial sampling results graphically into figure; review laboratory reports for samples taken at Single Family Home 55 on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 2 of 24

contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; prepare initial remediation figure for Single Family Home 50; place initial sampling results graphically into figure; review laboratory reports for samples taken at Single Family Home 50 on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; prepare initial remediation figure for Single Family Home 52; place initial sampling results graphically into figure; review laboratory reports for samples taken at Single Family Home 52 on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; prepare initial remediation figure for Single Family Home 53; place initial sampling results graphically into figure; prepare initial remediation figure for Single Family Home 51; place initial sampling results graphically into figure: review laboratory reports for samples taken at Single Family Home 51 on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review of Bridgeport 4-30-06 excavation pile sample results; prepare initial remediation figure for Single Family Home 54; place initial sampling results graphically into figure; review laboratory reports for samples taken at Single Family Home 54 on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation: determine boundaries and depths of excavations; revise remediation plans to reflect

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 3 of 24

the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Stratford on 4/26/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Stratford on 4/27/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; determine sampling locations for duplexes and single family homes 51 and 54 for first confirmation samples at duplexes and initial re-sampling at single family homes; review laboratory reports for samples taken at Woodbury on 4/30/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; conference call with Environmental Remediator site foreman regarding work progress and upcoming work; review laboratory reports for samples taken at Norwalk on 4/30/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required: create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Plymouth on 4/30/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 4 of 24

sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Yale on 4/30/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; prepare sample bottle labels, chain of custodies, and containers for sampling of duplexes; take 5/5/06 samples at all Duplexes soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation; package samples on ice for delivery to laboratory; delivery of samples to laboratory; final decontamination of sampling equipment; store sampling equipment; review Environmental Remediator's April first half invoice; draft invoice review letter; send invoice review letter to owner and others; filing and organization of files; review 4-19-06 outfall sampling results; enter 4-19-06 outfall sampling results into summary spreadsheet; review Environmental Remediator's last half of April invoice; prepare financial spreadsheet for Environmental Remediator's last half of April invoice; draft invoice recommendation letter and send to owner and others; review Environmental Remediator's invoice for change order no. 2; send change order no 2 and change order no. 2 to contractor for signature; send e-mail to Environmental Remediator regarding review and revisions to change order no. 2 invoice; review Environmental Remediator's April last half invoice; draft invoice review letter; send invoice review letter to owner and others; review Environmental Remediator's change order number two; send e-mails to environmental Remediator concerning the change order and invoicing for the change order; review Environmental Remediator's change order number three; draft invoice review letter; send invoice review letter to owner and others; filing of invoices material and related documents: conference call with field staff to discuss last week's activities in the coming weeks sampling; conference call with Environmental Remediator to discuss day's activities; conversation with Environmental Remediator's Project Manager; review laboratory results for Stamford 4-26-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; revise Stanford sampling figure to include paved area to the West of the building; 5/8/06 Yale confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 5 of 24

labels; assemble sampling equipment and decontamination equipment; take samples including Ouality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/8/06 Plymouth confirmation soil samples; prepare pre-sampling paperwork: prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/8/06 Stamford confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment: 5/8/06 Stratford confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment: take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/8/06 Newtown confirmation soil samples; prepare presampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/8/06 Woodbury confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment: 5/8/06 Norwalk confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; review laboratory results for Stamford 4-11-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Stamford 4-12-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; determine backfill locations for Newtown and send figure to Environmental Remediator; review laboratory reports for samples taken at Duplex 58 on 5/5/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 6 of 24

figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Duplex 59 on 5/5/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Duplex 60 on 5/5/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Duplex 61 on 5/5/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Duplex 63 on 5/5/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for SPLP samples taken at Stratford on 4/11/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 7 of 24

building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters: annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; 5/9/06 Single Family Homes confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels: assemble sampling equipment and decontamination equipment; take samples including Ouality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; review laboratory reports for samples taken at Woodbury on 5/8/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review Environmental Remediator's April first half invoice; draft invoice review letter; send invoice review letter to owner and others; review laboratory reports for SPLP samples taken at Newtown on 4/19/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for SPLP samples taken at Duplex 61 on 4/17/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for SPLP samples taken at Norwalk on 4/17/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 8 of 24

areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for SPLP samples taken at Newtown on 4/11/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for SPLP samples taken at Duplex 63 on 4/14/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters: annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory results for Woodbury 4-30-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Woodbury 4-18-06 sampling: review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory reports for samples taken at Newtown on 5/8/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory results for Newtown 4-11-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 9 of 24

quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; Determine backfill locations for Woodbury and send figure to Environmental Remediator; 5/9/06 Single Family Homes confirmation soil samples: prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/10/06 Single Family Home 51 surface soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment: store sampling equipment; 5/10/06 Single Family Home 54 surface soil samples; prepare presampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/10/06 Outfall samples: prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples: prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; inspect laundry building and greenhouse; review laboratory reports for samples taken at Yale on 5/8/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; 5/11/06 Greenhouse surface soil samples; prepare pre-sampling paperwork: prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/11/06 Newtown confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/10/06 soil pile samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment:

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 10 of 24

store sampling equipment; inspect laundry building and greenhouse; meeting with environmental Remediator regarding erosion and sedimentation controls; review of the historical sampling results for the laundry building; enter the historical sampling results for the laundry building into the compliance spreadsheet; determine which samples may be validated by a lower detection limit; conference call with the laboratory to discuss lowering the detection limits for the store sampling data; revise remediation figure to include some of the historical sampling data; review laboratory reports for SPLP samples taken at Single Family Home 55 on 4-26-06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for SPLP samples taken at Single Family Home 57 on 4-26-06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory results for Single Family Home 55 4-26-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Single Family Home 57 4-26-06 sampling; review quality assurance results: compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Single Family Home 54 5-10-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; 5/15/06 outfall samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 11 of 24

Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; filed Bridgeport building plans; review RAP for details on greenhouse interior remediation and laundry building PCE remediation; review the former laundry building historical sampling data to determine which sample results could be used if the detection limits were lowered; prepare a list of sample results with laboratory identification numbers and to laboratory requesting that the detection limits the free examined to determine if they can be lowered: review laboratory results for Fairfield 4-12-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements: complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Fairfield 4-25-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review results for outfall in May 10, 2006 sampling; enter flow measurements into calculations spreadsheet and calculate flow volume; enter flow information into summary's spreadsheet; send summary information to trout unlimited; filing; review results for outfall in May 15, 2006 sampling; enter flow measurements into calculations spreadsheet and calculate flow volume; enter flow information into summary's spreadsheet; filing; review laboratory results for Norwalk 4-17-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; organize electronic files; review laboratory results for Norwalk 4-20-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Norwalk 4-21-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Norwalk 5-8-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 12 of 24

appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory reports for samples taken at Norwalk on 5/8/06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; determine backfill locations for Norwalk and send figure to Environmental Remediator; review laboratory results for Single Family Home 50 4-26-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Single Family Home 50 4-22-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory reports for SPLP samples taken at Single Family Home 54 on 5-10-06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Single Family Home 51 on 5-10-06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Single Family Home 50 on 5-9-06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations;

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 13 of 24

revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for samples taken at Single Family Home 55 on 5-9-06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters: annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; print remediation figure and send remediation figure to Environmental Remediator and field staff; review laboratory reports for samples taken at Single Family Home 56 on 5-9-06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters: annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; print remediation figure and send remediation figure to Environmental Remediator and field staff; review laboratory reports for samples taken at Single Family Home 57 on 5-9-06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations: revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters: annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; print remediation figure and send remediation figure to Environmental Remediator and field staff; review laboratory results for Woodbury 5-8-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Stratford 4-26-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 14 of 24

assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Stratford 5-8-06 sampling; review quality assurance results: compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review of April 4, 2006 outfall sampling results and enter results into summary table for waste disposal; review sampling quality assurance and quality control information; filing; review of April 14, 2006 outfall sampling results and enter results into summary table for waste disposal; review sampling quality assurance and quality control information; filing; review of April 19, 2006 outfall sampling results and enter results into summary table for waste disposal; review sampling quality assurance and quality control information; filing; review of April 25, 2006 outfall sampling results and enter results into summary table for waste disposal; review sampling quality assurance and quality control information; filing; conference call with field staff to discuss project status and upcoming activities; review laboratory results for Single Family Homes 5-9-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Single Family Homes 5-10-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory reports for samples taken at Single Family Home 50 on 5-9-06; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; conversation with client to update client and to discuss upcoming activities; review laboratory results for Stamford 5-8-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 15 of 24

laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; 5/22/06 outfall samples; prepare pre-sampling paperwork; prepare sample containers and labels: assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/22/06 Single family home 52 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/22/06 Single family home 54 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Ouality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/22/06 Single family home 55 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/22/06 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/22/06 Duplex 60 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; review laboratory results for Woodbury 4-30-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary: request re-sampling where necessary; review laboratory reports for Woodbury 4-30-06 sampling: enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review all of Woodbury sampling results to confirm that all locations have

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 16 of 24

passed criteria and that all samples have passed QA/QC review; revise Woodberry figure to show all locations that can be backfilled as having passed criteria and quality assurance and quality control review; print backfilled figure and send to field staff and Environment Remediator; conference with field staff to review remaining sampling requirements; review laboratory results for Newtown 5-8-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory results for Newtown 5-11-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory reports for Newtown 5-08-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Newtown 5-11-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review all of Newtown sampling results to confirm that all locations have passed criteria and that all samples have passed OA/OC review; revise Woodberry figure to show all locations that can be backfilled as having passed criteria and quality assurance and quality control review; print backfilled figure and send to field staff and Environment Remediator; 5/23/06 Duplex 59 confirmation soil samples; prepare presampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/23/06 Duplex 60 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Ouality Assurance samples; prepare post sampling documentation and figures; package samples

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 17 of 24

on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/23/06 duplex 61 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; review of May 15, 2006 soil pile sampling results and creation of summary table for waste disposal; review May 15, 2006 soil pile sampling quality assurance and quality control information; send sampling results and summary table to waste broker and Environmental Remediator; Conversation with Environmental Remediator concerning upcoming activities; review of April 18, 2006 soil pile sampling results and creation of summary table for waste disposal; review April 18, 2006 soil pile sampling quality assurance and quality control information; send sampling results and summary table to waste broker and Environmental Remediator; review of April 20, 2006 soil pile sampling results and creation of summary table for waste disposal; review April 20, 2006 soil pile sampling quality assurance and quality control information; send sampling results and summary table to waste broker and Environmental Remediator; review of April 25, 2006 soil pile sampling results and creation of summary table for waste disposal; review April 25, 2006 soil pile sampling quality assurance and quality control information; send sampling results and summary table to waste broker and Environmental Remediator; review of 4-10-06 backfill analyses and quality assurance data; filing; review laboratory reports for Newtown 4-25-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review all of Fairfield sampling results to confirm that all locations have passed criteria and that all samples have passed QA/QC review; revise Woodberry figure to show all locations that can be backfilled as having passed criteria and quality assurance and quality control review; print backfilled figure and send to field staff and Environment Remediator; review all of Stratford sampling results to confirm that all locations have passed criteria and that all samples have passed QA/QC review; revise Woodberry figure to show all locations that can be backfilled as having passed criteria and quality assurance and quality control review; print backfilled figure and send to field staff and Environment Remediator; review all of Stamford sampling results to confirm that all locations have passed criteria and that all samples have passed QA/QC review; revise Woodberry figure to show all locations that can be backfilled as having passed criteria and quality assurance and quality control review; print backfilled figure and send to field staff and Environment Remediator; 5/24/06 Single Family Home 51 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 18 of 24

sampling equipment; 5/24/06 Single Family Home 57 confirmation soil samples; prepare presampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/24/06 Duplex 63 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; review laboratory reports for Norwalk 5-22-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Single Family Home 54 5-22-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Single Family Home 52 5-22-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters: annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Single Family Home 55 5-22-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 19 of 24

list to laboratory; file laboratory reports in building binder; review laboratory reports for Stratford 5-22-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review of May 15, 2006 outfall sampling results and enter results into summary table for waste disposal; review sampling quality assurance and quality control information; filing; review Environmental Remediator's May 22 invoice; draft invoice review letter; send invoice review letter to owner and others; review Fleet's May 16 invoice; draft invoice review letter; send invoice review letter to owner and others; review laboratory reports for Duplex 58 5-22-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation: determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Duplex 60 5-22-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Duplex 61 5-22-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations: revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Plymouth building 5-8-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters:

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 20 of 24

annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory results for Plymouth 4-30-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary: request re-sampling where necessary; review laboratory results for Plymouth 5-8-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate: complete adjustments to data and decisions as necessary; request re-sampling where necessary; 5/25/06 Norwalk confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment: store sampling equipment; 5/25/06 Fairfield confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/25/06 Newtown confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Ouality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/25/06 Duplex 63 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/25/06 Single Family Home 54 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/24/06 Single Family Home 51 confirmation soil samples; prepare presampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/24/06 Single Family Home 57 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 21 of 24

and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/24/06 Duplex 63 confirmation soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; review laboratory reports for Greenhouse 5-11-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation: determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory results for Greenhouse 5-11-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; review laboratory reports for Duplex 63 5-24-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters: annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Staff House 51 5-24-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Staff House 54 5-24-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 22 of 24

areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder: conversations with Environmental Remediator and field staff regarding day's activities: review laboratory reports for recalculated Laundry 10-11-01 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; 5/26/06 Laundry soil samples: prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/26/06 Greenhouse surface soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; review laboratory results for Single Family Home SPLP of 5-10-06 sampling; review quality assurance results; compare quality assurance results to CT DEP draft quality assurance requirements; complete data quality analysis and complete quality assurance analysis check sheet; analyze quality of data and make adjustments as appropriate; discuss requirement parameters with laboratory director and CT Department of Health representative as appropriate; complete adjustments to data and decisions as necessary; request re-sampling where necessary; inspect site; review laboratory reports for Duplex 59 5-23-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations; revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; review laboratory reports for Duplex 59 5-25-06 sampling; enter sample results for samples into compliance spreadsheet and determine compliance with RSRs for specific sampling locations: revise building compliance figure to reflect the new sampling information, determine locations where additional sampling is required; create sampling list with locations and sample parameters; annotate figure to indicate contaminate concentrations; identify areas requiring further excavation; determine boundaries and depths of excavations; revise remediation plans to reflect the further excavation; determine sampling locations/results requiring SPLP analyses to

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 23 of 24

determine compliance; create list of samples requiring SPLP or other further analysis and send list to laboratory; file laboratory reports in building binder; prepare for meeting with CT DEP and Environmental Remediator at the site to review site progress; 5/30/06 Laundry surface soil samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; 5/30/06 outfall samples; prepare pre-sampling paperwork; prepare sample containers and labels; assemble sampling equipment and decontamination equipment; take samples including Quality Assurance samples; prepare post sampling documentation and figures; package samples on ice for delivery to laboratory; final decontamination of sampling equipment; store sampling equipment; take photographs of completed excavations; visit the site to inspect progress and meet with Environmental Remediator; meet with CT DEP project manager at the site to review site progress, tour the site, and to discuss issues.

Attachment to R. W. Bartley & Associates, Inc., Invoice #MAY1018.WA8: Remediation Engineering and Management Page 24 of 24

MATERIALS AND EQUIPMENT:

Equipment	Days	Day Rate	3-Days	3-Day Rate	Weeks	Week Rate	Total
ppm OVA	0	\$65.00		\$125		\$175	\$0
Water level meter	0	\$20.00		\$40		\$60	\$0
Oil/water interface				\$100		\$150	
meter	0	\$50.00					\$0
Survey equipment	0	\$40.00		\$80		\$120	\$0
Slam bar	0	\$20.00		\$40		\$60	\$0
Decon equipment	12	\$20.00		\$40		\$60	\$240
Camera		\$10.00		\$20	4	\$25	\$100
ppb OVA	0	\$100.00		\$175		\$250	\$0
Data loggers	0	\$75.00		\$150		\$200	\$0
Soil Probe system	0	\$200.00		\$400		\$800	\$0
Hammer Drill	0						
Auger	2	\$25.00		\$50	_ 1	\$75	\$50
Disposables	12	\$20.00		N/A		N/A	\$240
Peristaltic pump	0	\$20.00		\$50		\$100	\$0
Soil sampling		1)			
equipment	12	\$10.00		\$20		\$60	\$120
						Total	\$750
						Equipment	
Per diem	12	\$10.00	N/A_	N/A	N/A	N/A	\$120
						Total Per	\$120
						Diem	



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193260

Invoice Date: 05/02/06

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/25/06

Lab Sample ID:

AH17675

Client ID:

FHH SOIL REMEDIATION SOIL PILE COMP

Purchase Order #:

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Arsenic	1	\$9.75	\$9.75
Cadmium	1	\$5.85	\$5.85
Chromium	1	\$5.85	\$5.85
Lead	1	\$5.85	\$5.85
Mercury - Soil	1	\$16.25	\$16.25
Pesticides	1	\$48.75	\$48.75
Polychlorinated Biphenyls	1	\$48.75	\$48.75
Semivolatiles	1	\$243.75	\$243.75
TCLP Pesticides	1	\$48.75	\$48.75
TCLP RCRA 8 Metals	1	\$122.20	\$122.20
Total Metals Digest	1	\$7.80	\$7.80
TPH by GC (Extractable Products)	1	\$48.75	\$48.75
Volatiles	1	\$107.25	\$107.25

Invoice Total:

\$719.55

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193229

Invoice Date: 05/02/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/13/06

Lab Sample ID:

AH14905, AH14906

Client ID:

FHH SOIL REMEDIATION SR 04/05-5-0.5

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Pesticides	2	\$48.75	\$97.50
SPLP Pesticides Extraction	2	\$65.00	\$130.00

Invoice Total:

\$227.50

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193230

Invoice Date: 05/02/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/17/06

Lab Sample ID:

AH15367, AH15368, AH15369, AH15370, AH15371, AH15372, AH15373

Client ID:

FHH SOIL REMEDIATION D60 01/02-5-0

Purchase Order #:

1018.WA8

Rush Text:

48 Hour & Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	7	\$7.31	\$51.17
Pesticides	3	\$60.94	\$182.82
SPLP Extraction for Metals	7	\$81.25	\$568.75
SPLP Lead	7	\$7.31	\$51.17
SPLP Pesticides	3	\$48.75	\$146.25
SPLP Pesticides Extraction	3	\$65.00	\$195.00
Total Metals Digest	7	\$9.75	\$68.25

Invoice Total:

\$1,263.41

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193231

Invoice Date: 05/02/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/17/06

Lab Sample ID:

AH15380, AH15381, AH15382, AH15383, AH15386

Client ID:

FHH SOIL REMEDIATION D 63 01/02-5-0

Purchase Order #: Rush Text:

1018.WA8 Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Pesticides	5	\$48.75	\$243.75
SPLP Pesticides Extraction	5	\$65.00	\$325.00

Invoice Total:

\$568.75

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193295 **Invoice Date: 05/02/06**

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/26/06

Lab Sample ID:

AH18076, AH18077, AH18078, AH18079, AH18080, AH18081, AH18082,

AH18083, AH18084, AH18085, AH18086, AH18087, AH18088, AH18089,

AH18090

Client ID:

FHH SOIL REMEDIATION H55 01-1-0

Purchase Order #:

1018.WA8

Rush Text:

24 Hour & 3 Day

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	12	\$8.78	\$105.36
Pesticides	4	\$56.06	\$224.24
SPLP Extraction for Metals	15	\$74.75	\$1,121.25
SPLP Lead	15	\$6.73	\$100.95
SPLP Pesticides	3	\$56.06	\$168.18
Total Metals Digest	12	\$11.70	\$140.40

Invoice Total:

\$1,860.38

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193296

Invoice Date: 05/02/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/26/06

Lab Sample ID:

AH18091, AH18092, AH18093, AH18094

Client ID:

FHH SOIL REMEDIATION H56 01/04-5-0

Purchase Order #:

Rush Text:

24 Hour & 3 Day

Detailed Invoice Information

Description	Qty	Unit Price Total P	rice
Lead	4	\$8.78 \$35	.12
SPLP Extraction for Metals	4	\$74.75 \$299	.00
SPLP Lead	4	\$6.73 \$26	.92
Total Metals Digest	4	\$11.70 \$46	.80

invoice Total:

\$407.84

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193297

Invoice Date: 05/02/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/26/06

Lab Sample ID:

AH18095, AH18096, AH18097, AH18098

Client ID:

FHH SOIL REMEDIATION H50 05-1-0

Purchase Order #:

Rush Text:

24 Hour & 3 Day

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	4	\$8.78	\$35.12
SPLP Extraction for Metals	4	\$74.75	\$299.00
SPLP Lead	4	\$6.73	\$26.92
Total Metals Digest	4	\$11.70	\$46.80

Invoice Total:

\$407.84

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193298

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 **Invoice Date: 05/02/06**

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/26/06

Lab Sample ID:

AH18099, AH18100, AH18101, AH18102, AH18103

Client ID:

FHH SOIL REMEDIATION H52 06-1-0

Purchase Order #:

Rush Text:

24 Hour & 3 Day

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	5	\$8.78	\$43.90
SPLP Extraction for Metals	5	\$74.75	\$373.75
SPLP Lead	5	\$6.73	\$33.65
Total Metals Digest	5	\$11.70	\$58.50

Invoice Total:

\$509.80

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193299 Invoice Date: 05/02/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/26/06

Lab Sample ID:

AH18104, AH18105, AH18106, AH18107, AH18108, AH18109

Client ID:

FHH SOIL REMEDIATION H53 01/04-5-0

Purchase Order #:

Rush Text:

24 Hour & 3 Day

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	5	\$8.78	\$43.90
Pesticides	6	\$56.06	\$336.36
SPLP Extraction for Metals	5	\$74.75	\$373.75
SPLP Lead	5	\$6.73	\$33.65
Total Metals Digest	5	\$11.70	\$58.50

Invoice Total:

\$846.16

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193318

Invoice Date: 05/02/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/27/06

Lab Sample ID:

AH18538, AH18539

Client ID:

FHH SOIL REMEDIATION B30-1-7

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Pesticides	2	\$73.13	\$146.26

Invoice Total:

\$146.26

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193333 Invoice Date: 05/02/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/28/06

Lab Sample ID:

AH18851, AH18852

Client ID:

FHH SOIL REMEDIATION B30-1-8 MS/MSD

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Pesticides	2	\$73.13	\$146.26

Invoice Total:

\$146.26

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193487

Invoice Date: 05/04/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/01/06

Lab Sample ID:

AH18908, AH18909, AH18910, AH18911, AH18912, AH18913, AH18914,

AH18915, AH18916, AH18917, AH18918, AH18919, AH18920, AH18921, AH18922, AH18923, AH18924, AH18925, AH18926, AH18927, AH18928,

AH18929, AH18930, AH18931

Client ID:

FHH N13/14-13-0.5

Purchase Order #:

1018.018

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	24	\$7.31	\$175.44
SPLP Extraction for Metals	24	\$81.25	\$1,950.00
SPLP Lead	24	\$7.31	\$175.44
Total Metals Digest	24	\$9.75	\$234.00

Invoice Total:

\$2,534.88

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193488 Invoice Date: 05/04/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/01/06

Lab Sample ID:

AH18932, AH18933, AH18934

Client ID:

FHH REMEDIATION BESP01

Purchase Order #:

1018.WA8

Rush Text: 24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Pesticides	3	\$73.13	\$219.38

Invoice Total:

\$219.38

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193478

Invoice Date: 05/04/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/28/06

Lab Sample ID:

AH18841, AH18842, AH18843, AH18844, AH18845, AH18846, AH18847,

AH18848, AH18849, AH18850

Client ID:

FHH SOIL REMEDIATION SM 11-1-1.5

Purchase Order #:

1018.WA8

Rush Text:

72 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	10	\$6.73	\$67.30
SPLP Extraction for Metals	10	\$74.75	\$747.50
SPLP Lead	10	\$6.73	\$67.30
Total Metals Digest	10	\$8.97	\$89.70

Invoice Total:

\$971.80

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193477

Invoice Date: 05/04/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/28/06

Lab Sample ID:

AH18827, AH18828, AH18829, AH18830, AH18831, AH18832, AH18833,

AH18834, AH18835, AH18836, AH18837, AH18838, AH18839, AH18840

Client ID:

FHH SOIL REMEDIATION SM03/04-5-2

Rush Text:

72 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	14	\$6.73	\$94.22
SPLP Extraction for Metals	14	\$74.75	\$1,046.50
SPLP Lead	14	\$6.73	\$94.22
Total Metals Digest	14	\$8.97	\$125.58

Invoice Total:

\$1,360.52

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193351

Invoice Date: 05/04/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/18/06

Lab Sample ID:

AH15867, AH15868, AH15869, AH15870, AH15871, AH15872, AH15873,

AH15874, AH15875, AH15876, AH15877, AH15878, AH15879, AH15880, AH15881, AH15882, AH15883, AH15884, AH15885, AH15886, AH15887,

AH15888, AH15889

Client ID:

FHH SOIL REMEDIATION N 09/10-10-0 MS/MSD

Purchase Order #:

1018.WA8

Rush Text:

48 Hour & Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	13	\$7.31	\$95.03
Pesticides	10	\$60.94	\$609.40
SPLP Extraction for Metals	13	\$81.25	\$1,056.25
SPLP Lead	13	\$7.31	\$95.03
SPLP Pesticides (Standard)	6	\$48.75	\$292.50
SPLP Pesticides Extraction (Standard)	6	\$65.00	\$390.00
Total Metals Digest	13	\$9.75	\$126.75

Invoice Total:

\$2,664.96

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193400 Invoice Date: 05/04/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/25/06

Lab Sample ID:

AH17673, AH17674

Client ID:

FHH SOIL REMEDIATION EAST OUTFALL

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead (Furnace)	2	\$5.85	\$11.70
Pesticides	2	\$48.75	\$97.50
Tot. Diss. Solids	2	\$6.50	\$13.00
Total Metals Digestion	2	\$7.80	\$15.60
Total Suspended Solids	2	\$6.50	\$13.00

Invoice Total:

\$150.80

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



Phoenix Environmental Laboratories, Inc From:

> 587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193359

Invoice Date: 05/04/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/20/06

Lab Sample ID:

AH16547, AH16548, AH16549, AH16550, AH16551, AH16552, AH16553,

AH16554, AH16555, AH16556, AH16557, AH16558, AH16559, AH16560, AH16561, AH16562, AH16563, AH16564, AH16565, AH16566, AH16567,

AH16568, AH16569, AH16570, AH16571

Client ID:

FHH SOIL REMEDIATION NE 10-1-5.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hour & Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	20	\$7.31	\$146.20
Pesticides	9	\$60.94	\$548.46
SPLP Extraction for Metals	20	\$81.25	\$1,625.00
SPLP Lead	20	\$7.31	\$146.20
SPLP Pesticides(Standard)	5	\$48.75	\$243.75
SPLP Pesticides Extraction(Standard)	5	\$65.00	\$325.00
Total Metals Digest	20	\$9.75	\$195.00

Invoice Total:

\$3,229.61

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193346

Invoice Date: 05/04/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/17/06

Lab Sample ID:

AH15374, AH15377, AH15378, AH15379

Client ID:

FHH SOIL REMEDIATION D61 01/02-5-0 MS/MSD

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Pesticides	4	\$48.75	\$195.00
SPLP Pesticides Extraction	4	\$65.00	\$260.00

Invoice Total:

\$455.00

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193351

Invoice Date: 05/04/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/18/06

Lab Sample ID:

AH15867, AH15868, AH15869, AH15870, AH15871, AH15872, AH15873,

AH15874, AH15875, AH15876, AH15877, AH15878, AH15879, AH15880, AH15881, AH15882, AH15883, AH15884, AH15885, AH15886, AH15887,

AH15888, AH15889

Client ID:

FHH SOIL REMEDIATION N 09/10-10-0 MS/MSD

Purchase Order #:

1018.WA8

Rush Text:

48 Hour & Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	13	\$7.31	\$95.03
Pesticides	10	\$60.94	\$609.40
SPLP Extraction for Metals	13	\$81.25	\$1,056.25
SPLP Lead	13	\$7.31	\$95.03
SPLP Pesticides (Standard)	6	\$48.75	\$292.50
SPLP Pesticides Extraction (Standard)	6	\$65.00	\$390.00
Total Metals Digest	13	\$9.75	\$126.75

Invoice Total:

\$2,664.96

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193550

Invoice Date: 05/05/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

04/25/06

Lab Sample ID:

AH17678, AH17679

Client ID:

FHH SOIL REMEDIATION D61 04/05-5-0

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Pesticides	2	\$48.75	\$97.50
SPLP Pesticides Extraction	2	\$65.00	\$130.00

Invoice Total:

\$227.50

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193579

Invoice Date: 05/05/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/01/06

Lab Sample ID:

AH18877, AH18878, AH18879, AH18880, AH18881, AH18882, AH18883

Client ID:

FHH P 10/11-5-0

Purchase Order #:

1018.WA8

Rush Text:

72 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	7	\$6.73	\$47.11
Pesticides	2	\$56.06	\$112.12
SPLP Extraction for Metals	7	\$74.75	\$523.25
SPLP Lead	7	\$6.73	\$47.11
SPLP Pesticides	2	\$56.06	\$112.12
Total Metals Digest	7	\$8.97	\$62.79

Invoice Total:

\$904.50

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193580

Invoice Date: 05/05/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/01/06

Lab Sample ID:

AH18884, AH18885, AH18886, AH18887, AH18888, AH18889, AH18890,

AH18891

Client ID:

FHH Y10-1-0

Purchase Order #:

1018.WA8

Rush Text:

72 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	6	\$6.73	\$40.38
Pesticides	7	\$56.06	\$392.42
SPLP Extraction for Metals	6	\$74.75	\$448.50
SPLP Lead	6	\$6.73	\$40.38
Total Metals Digest	6	\$8.97	\$53.82

Invoice Total:

\$975.50

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193581

Invoice Date: 05/05/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/01/06

Lab Sample ID:

AH18894, AH18895, AH18896, AH18897, AH18898, AH18899, AH18900,

AH18901, AH18902, AH18903, AH18904, AH18905, AH18906, AH18907

Client ID:

FHH W04/16-14-1

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	14	\$7.31	\$102.34
SPLP Extraction for Metals	14	\$81.25	\$1,137.50
SPLP Lead	14	\$7.31	\$102.34
Total Metals Digest	14	\$9.75	\$136.50

Invoice Total:

\$1,478.68

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193941

Invoice Date: 05/11/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/05/06

Lab Sample ID:

AH20207, AH20208, AH20209, AH20210, AH20211, AH20212, AH20213,

AH20214, AH20215, AH20216

Client ID:

FHH SOIL REMEDIATION D63 06-1-0.5 MS/MSD

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	10	\$7.31	\$73.10
Pesticides	5	\$60.94	\$304.70
SPLP Extraction for Metals	10	\$81.25	\$812.50
SPLP Lead	10	\$7.31	\$73.10
Total Metals Digest	10	\$9.75	\$97.50

Invoice Total:

\$1,360.90

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193946

Invoice Date: 05/11/06

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/05/06

Lab Sample ID:

AH20275, AH20276, AH20277, AH20278, AH20279, AH20280, AH20281,

AH20282, AH20283, AH20284, AH20285, AH20286, AH20287, AH20288,

AH20289, AH20290, AH20291, AH20292

Client ID:

FHH SOIL REMEDIATION D59 06-1-0.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	7	\$7.31	\$51.17
Pesticides	18	\$60.94	\$1,096.92
SPLP Extraction for Metals	7	\$81.25	\$568.75
SPLP Lead	7	\$7.31	\$51.17
Total Metals Digest	7	\$9.75	\$68.25

Invoice Total:

\$1,836.26

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193953 Invoice Date: 05/11/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/08/06

Lab Sample ID:

AH20429

Client ID:

FHH SOIL REMEDIATION P11-1-0.5 MS/MSD

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	1	\$7.31	\$7.31
Pesticides	1	\$60.94	\$60.94
Total Metals Digest	1	\$9.75	\$9.75

Invoice Total:

\$78.00

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From: Phoenix Environmental Laboratories, Inc

> 587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193954

Invoice Date: 05/11/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/08/06

Lab Sample ID:

AH20430

Client ID:

FHH SOIL REMEDIATION NE 07/08-20-1

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	1	\$7.31	\$7.31
SPLP Extraction for Metals	1	\$81.25	\$81.25
SPLP Lead	1	\$7.31	\$7.31
Total Metals Digest	1	\$9.75	\$9.75

Invoice Total:

\$105.62

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193955 Invoice Date: 05/11/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/08/06

Lab Sample ID:

AH20431, AH20432, AH20433, AH20434, AH20435

Client ID:

FHH SOIL REMEDIATION SR 02/03-15-0.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	5	\$7.31	\$36.55
SPLP Extraction for Metals	5	\$81.25	\$406.25
SPLP Lead	5	\$7.31	\$36.55
Total Metals Digest	5	\$9.75	\$48.75

Invoice Total:

\$528.10

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193956

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice Date: 05/11/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/08/06

Lab Sample ID:

AH20436, AH20437, AH20438, AH20439, AH20440

Client ID:

FHH SOIL REMEDIATION SM 09-20-12-1

Purchase Order #:

1018.WA8

Rush Text:

48 Hr

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	5	\$7.31	\$36.55
SPLP Extraction for Metals	5	\$81.25	\$406.25
SPLP Lead	5	\$7.31	\$36.55
Total Metals Digest	5	\$9.75	\$48.75

Invoice Total:

\$528.10

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 193957
Invoice Date: 05/11/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/08/06

Lab Sample ID:

AH20441, AH20442, AH20443, AH20444, AH20445, AH20446

Client ID:

FHH SOIL REMEDIATION N 10/11-18-0.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hr

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	6	\$7.31	\$43.86
SPLP Extraction for Metals	6	\$81.25	\$487.50
SPLP Lead	6	\$7.31	\$43.86
Total Metals Digest	6	\$9.75	\$58.50

Invoice Total:

\$633.72

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 193958

Invoice Date: 05/11/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/08/06

Lab Sample ID:

AH20447, AH20448, AH20449, AH20450

Client ID:

FHH SOIL REMEDIATION W 12-1-1.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	3	\$7.31	\$21.93
Lead, Wipe	1	\$7.31	\$7.31
Pesticides	1	\$60.94	\$60.94
SPLP Extraction for Metals	3	\$81.25	\$243.75
SPLP Lead	3	\$7.31	\$21.93
Total Metal Digestion	1	\$9.75	\$9.75
Total Metals Digest	3	\$9.75	\$29.25

Invoice Total:

\$394.86

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 194124 Invoice Date: 05/15/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/08/06

Lab Sample ID:

AH20420, AH20421, AH20422, AH20423, AH20424, AH20425, AH20426,

AH20427, AH20428

Client ID:

FHH SOIL REMEDIATION Y 01-1-0.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hour & Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	4	\$7.31	\$29.24
Lead, Wipe	1	\$7.31	\$7.31
Pesticides	7	\$60.94	\$426.58
SPLP Extraction for Metals	4	\$81.25	\$325.00
SPLP Lead	4	\$7.31	\$29.24
SPLP Pesticides	1	\$48.75	\$48.75
SPLP Pesticides Extraction	1	\$65.00	\$65.00
Total Metal Digestion	1	\$9.75	\$9.75
Total Metals Digest	4	\$9.75	\$39.00

Invoice Total:

\$979.87

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194115

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 **Invoice Date: 05/15/06**

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/05/06

Lab Sample ID:

AH20196, AH20197, AH20198, AH20199, AH20200, AH20201

Client ID:

FHH SOIL REMEDIATION D60 02-1-0.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hour & Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	6	\$7.31	\$43.86
Pesticides	3	\$60.94	\$182.82
SPLP Extraction for Metals	6	\$81.25	\$487.50
SPLP Lead	6	\$7.31	\$43.86
SPLP Pesticides	1	\$48.75	\$48.75
SPLP Pesticides Extraction	1	\$65.00	\$65.00
Total Metals Digest	6	\$9.75	\$58.50

Invoice Total:

\$930.29

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194118

Invoice Date: 05/15/06

Attn: Mr. Russell Bartley R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/05/06

Lab Sample ID:

AH20297, AH20298, AH20299, AH20300, AH20301, AH20302

Client ID:

FHH SOIL REMEDIATION D58 04-1-0.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hour & Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	6	\$7.31	\$43.86
Pesticides	1	\$60.94	\$60.94
SPLP Extraction for Metals	6	\$81.25	\$487.50
SPLP Lead	6	\$7.31	\$43.86
SPLP Pesticides	1	\$48.75	\$48.75
SPLP Pesticides Extraction	1	\$65.00	\$65.00
Total Metals Digest	6	\$9.75	\$58.50

Invoice Total:

\$808.41

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194184

Invoice Date: 05/15/06

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/10/06

Lab Sample ID:

AH21170, AH21171, AH21172, AH21173, AH21174, AH21175, AH21176,

AH21177, AH21178, AH21179, AH21180, AH21181, AH21182, AH21183,

AH21184

Client ID:

FHH SOIL REMEDIATION SH54 01-1-0

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	15	\$7.31	\$109.65
Pesticides	15	\$60.94	\$914.10
SPLP Extraction for Metals	15	\$81.25	\$1,218.75
SPLP Lead	15	\$7.31	\$109.65
Total Metals Digest	15	\$9.75	\$146.25

Invoice Total:

\$2,498.40

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

Invoice #: 194097 **Invoice Date: 05/15/06**

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/01/06

Lab Sample ID:

AH18884, AH18886, AH18887, AH18888, AH18890

Client ID:

FHH Y10-1-0

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Pesticides	5	\$48.75	\$243.75
SPLP Pesticides Extraction	5	\$65.00	\$325.00

Invoice Total:

\$568,75

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 194098 Invoice Date: 05/15/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/01/06

Lab Sample ID:

AH18896

Client ID:

FHH W04-1-1

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Pesticides	1	\$48.75	\$48.75
SPLP Pesticides Extraction	1	\$65.00	\$65.00

Invoice Total:

\$113.75

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 194230 Invoice Date: 05/16/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/05/06

Lab Sample ID:

AH20202, AH20203, AH20204, AH20205, AH20206

Client ID:

FHH SOIL REMEDIATION D61 02-1-0.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hour & Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	3	\$7.31	\$21.93
Pesticides	3	\$60.94	\$182.82
SPLP Extraction for Metals	3	\$81.25	\$243.75
SPLP Lead	3	\$7.31	\$21.93
SPLP Pesticides	3	\$48.75	\$146.25
SPLP Pesticides Extraction	3	\$65.00	\$195.00
Total Metals Digest	3	\$9.75	\$29.25

Invoice Total:

\$840.93

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

Invoice #: 194364 **Invoice Date: 05/17/06**

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/11/06

Lab Sample ID:

AH21416, AH21417, AH21418, AH21419, AH21420, AH21421, AH21422,

AH21423, AH21424, AH21425, AH21426, AH21427, AH21428, AH21429,

AH21430

Client ID:

FHH SOIL REMEDIATION G03-1-0

Purchase Order #:

1018.WA8

Rush Text:

72 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	14	\$6.73	\$94.22
Lead, Wipe	1	\$6.73	\$6.73
Pesticides	15	\$56.06	\$840.90
Total Metal Digestion	1	\$8.97	\$8.97
Total Metals Digest	14	\$8.97	\$125.58

Invoice Total:

\$1,076.40

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194365

Invoice Date: 05/17/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/11/06

Lab Sample ID:

AH21434, AH21435, AH21436

Client ID:

FHH SOIL REMEDIATION NE 06-1-0.5

Purchase Order #:

1018.WA8

Rush Text:

72 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Pesticides	3	\$56.06	\$168.18
SPLP Pesticides	3	\$56.06	\$168.18
SPLP Pesticides Extraction	3	\$74.75	\$224.25

Invoice Total:

\$560.61

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194397

Invoice Date: 05/18/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/09/06

Lab Sample ID:

AH20806, AH20807, AH20808, AH20809, AH20810, AH20811, AH20812,

AH20813, AH20814, AH20815, AH20816, AH20817, AH20818, AH20819, AH20820, AH20821, AH20822, AH20823, AH20824, AH20825, AH20826,

AH20827, AH20828, AH20829

Client ID:

FHH SOIL REMEDIATION H50 01-1-0.5

Purchase Order #:

1018.WA8

Rush Text:

24 Hour & Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	19	\$8.78	\$166.82
Pesticides	6	\$73.13	\$438.78
SPLP Extraction for Metals	19	\$97.50	\$1,852.50
SPLP Lead	19	\$8.78	\$166.82
SPLP Pesticides	4	\$48.75	\$195.00
SPLP Pesticides Extraction	4	\$65.00	\$260.00
Total Metals Digest	19	\$11.70	\$222.30

Invoice Total:

\$3,302.22

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 194461 Invoice Date: 05/19/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/10/06

Lab Sample ID:

AH21185, AH21186

Client ID:

FHH SOIL REMEDIATION EAST OUTFALL

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead (Furnace)	2	\$5.85	\$11.70
Pesticides	2	\$48.75	\$97.50
Tot. Diss. Solids	2	\$6.50	\$13.00
Total Metals Digestion	2	\$7.80	\$15.60
Total Suspended Solids	2	\$6.50	\$13.00

Invoice Total:

\$150.80

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



Phoenix Environmental Laboratories, Inc From:

> 587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194550

Invoice Date: 05/22/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/15/06

Lab Sample ID:

AH21923, AH21924

Client ID:

FHH SOIL REMEDIATION EAST OUTFALL

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead (Furnace)	2	\$5.85	\$11.70
Pesticides	2	\$48.75	\$97.50
Total Metals Digestion	2	\$7.80	\$15.60

Invoice Total:

\$124.80

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194551

Invoice Date: 05/22/06

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/15/06

Lab Sample ID:

AH21925

Client ID:

FHH SOIL REMEDIATION SOIL PILE COMP

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Arsenic	1	\$9.75	\$9.75
Cadmium	1	\$5.85	\$5.85
Chromium	1	\$5.85	\$5.85
Lead	1	\$5.85	\$5.85
Mercury - Soil	1	\$16.25	\$16.25
Pesticides	1	\$48.75	\$48.75
Polychlorinated Biphenyls	1	\$48.75	\$48.75
Semivolatiles	1	\$243.75	\$243.75
TCLP Pesticides	1	\$48.75	\$48.75
TCLP RCRA 8 Metals	1	\$122.20	\$122.20
Total Metals Digest	1	\$7.80	\$7.80
TPH by GC (Extractable Products)	1	\$48.75	\$48.75
Volatiles	1	\$107.25	\$107.25

Invoice Total:

\$719.55

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 194798 Invoice Date: 05/24/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/22/06

Lab Sample ID:

AH23158

Client ID:

FHH SOIL REMEDIATION SR 05/07-13-0

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	1	\$8.78	\$8.78
SPLP Extraction for Metals	1	\$97.50	\$97.50
SPLP Lead	1	\$8.78	\$8.78
Total Metals Digest	1	\$7.80	\$7.80

Invoice Total:

\$122.86

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418 (860) 645-3513 Fax (860) 645-0823

Invoice #: 194799

Invoice Date: 05/24/06

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/22/06

Lab Sample ID:

AH23159, AH23160, AH23161, AH23162, AH23163, AH23164

Client ID:

FHH SOIL REMEDIATION N01-1-1

Purchase Order #: Rush Text:

1018.WA8 24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	3	\$8.78	\$26.34
SPLP Extraction for Metals	3	\$97.50	\$292.50
SPLP Lead	3	\$8.78	\$26.34
SPLP Pesticides	3	\$73.13	\$219.39
SPLP Pesticides Extraction	3	\$97.50	\$292.50
Total Metals Digest	3	\$11.70	\$35.10

Invoice Total:

\$892.17

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194800

Invoice Date: 05/24/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/22/06

Lab Sample ID:

AH23165, AH23166, AH23167, AH23168, AH23169, AH23170, AH23171,

AH23172

Client ID:

FHH SOIL REMEDIATION H52 01-1-1

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	8	\$8.78	\$70.24
Pesticides	3	\$73.13	\$219.39
SPLP Extraction for Metals	8	\$97.50	\$780.00
SPLP Lead	8	\$8.78	\$70.24
Total Metals Digest	8	\$11.70	\$93.60

Invoice Total:

\$1,233.47

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194722

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

Invoice Date: 05/24/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/08/06

Lab Sample ID:

AH20429

Client ID:

FHH SOIL REMEDIATION P11-1-0.5 MS/MSD

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Extraction for Metals	1	\$65.00	\$65.00
SPLP Lead	1	\$5.85	\$5.85
SPLP Pesticides	1	\$48.75	\$48.75

Invoice Total:

\$119.60

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194914

Invoice Date: 05/26/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/23/06

Lab Sample ID:

AH23592, AH23593, AH23594, AH23595, AH23596, AH23597, AH23598,

AH23599, AH23600, AH23601, AH23602

Client ID:

FHH SOIL REMEDIATION D58 02-1-1 MS/MSD

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Qty	Unit Price	Total Price
10	\$7.31	\$73.10
1	\$7.31	\$7.31
1	\$60.94	\$60.94
10	\$81.25	\$812.50
10	\$7.31	\$73.10
1	\$9.75	\$9.75
. 10	\$9.75	\$97.50
	10 1 1 10 10 10	10 \$7.31 1 \$7.31 1 \$60.94 10 \$81.25 10 \$7.31 1 \$9.75

Invoice Total:

\$1,134.20

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194936

Invoice Date: 05/30/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

03/23/06

Lab Sample ID:

AH09916

Client ID:

FHH SOIL REMEDIATION F 19-1-2.5

Purchase Order #:

1018.WA8

Rush Text:

72 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Lead	1	\$65.85	\$65.85

Invoice Total:

\$65.85

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194946

Invoice Date: 05/30/06

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/15/06

Lab Sample ID:

AH21923, AH21924

Client ID:

FHH SOIL REMEDIATION EAST OUTFALL

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Tot. Diss. Solids	2	\$6.50	\$13.00
Total Suspended Solids	2	\$6.50	\$13.00

Invoice Total:

\$26.00

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 194980

Invoice Date: 05/30/06

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/22/06

Lab Sample ID:

AH23173, AH23174

Client ID:

FHH SOIL REMEDIATION EAST OUTFALL

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead (Furnace)	2	\$5.85	\$11.70
Pesticides	2	\$48.75	\$97.50
Tot. Diss. Solids	2	\$6.50	\$13.00
Total Metals Digestion	2	\$7.80	\$15.60
Total Suspended Solids	2	\$6.50	\$13.00

Invoice Total:

\$150.80

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195012

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 **Invoice Date: 05/30/06**

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/23/06

Lab Sample ID:

AH23603, AH23604, AH23605, AH23606, AH23607, AH23608, AH23609,

AH23610, AH23611, AH23612

Client ID:

FHH SOIL REMEDIATION D59 02-1-3.5

Purchase Order #:

1018.WA8

Rush Text:

72 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	2	\$6.73	\$13.46
Pesticides	10	\$56.06	\$560.60
Total Metals Digest	2	\$8.97	\$17.94

Invoice Total:

\$592.00

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195042

Invoice Date: 05/30/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/24/06

Lab Sample ID:

AH23845, AH23846, AH23847, AH23849, AH23862

Client ID:

FHH SOIL REMEDIATION D63 01-1-1

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	5	\$8.78	\$43.90
SPLP Extraction for Metals	5	\$97.50	\$487.50
SPLP Lead	5	\$8.78	\$43.90
Total Metals Digest	5	\$11.70	\$58.50

Invoice Total:

\$633.80

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195043

Invoice Date: 05/30/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/24/06

Lab Sample ID:

AH23850, AH23851

Client ID:

FHH SOIL REMEDIATION H51 04-1-0.5

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	2	\$7.31	\$14.62
Pesticides	1	\$60.94	\$60.94
SPLP Extraction for Metals	2	\$81.25	\$162.50
SPLP Lead	2	\$7.31	\$14.62
Total Metals Digest	2	\$9.75	\$19.50

Invoice Total:

\$272.18

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

R.W. Bartley Associates, Inc.

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195044

Invoice Date: 05/30/06 Attn: Mr. Russell Bartley

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/24/06

Lab Sample ID:

AH23852

Client ID:

FHH SOIL REMEDIATION W 12-1-2

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	1	\$8.78	\$8.78
SPLP Extraction for Metals	1	\$97.50	\$97.50
SPLP Lead	1	\$8.78	\$8.78
Total Metals Digest	1	\$11.70	\$11.70

Invoice Total:

\$126.76

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195115

Invoice Date: 05/31/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/24/06

Lab Sample ID:

AH23853

Client ID:

FHH SOIL REMEDIATION SOIL PILE COMP 5-24

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Arsenic	1	\$9.75	\$9.75
Cadmium	1	\$5.85	\$5.85
Chromium	1	\$5.85	\$5.85
Lead	1	\$5.85	\$5.85
Mercury - Soil	1	\$16.25	\$16.25
Pesticides	1	\$48.75	\$48.75
Polychlorinated Biphenyls	1	\$48.75	\$48.75
Semivolatiles	1	\$243.75	\$243.75
TCLP Pesticides	1	\$48.75	\$48.75
TCLP RCRA 8 Metals	1	\$122.20	\$122.20
Total Metals Digest	1	\$7.80	\$7.80
TPH by GC (Extractable Products)	1	\$48.75	\$48.75
Volatiles	1	\$107.25	\$107.25

Invoice Total:

\$719.55

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195085

Invoice Date: 05/31/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/10/06

Lab Sample ID:

AH21170, AH21171, AH21173, AH21176, AH21177, AH21178, AH21179,

AH21180, AH21181, AH21184

Client ID:

FHH SOIL REMEDIATION SH54 01-1-0

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Pesticides	10	\$48.75	\$487.50
SPLP Pesticides Extraction	10	\$65.00	\$650.00

Invoice Total:

\$1,137.50

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195149

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 **Invoice Date: 05/31/06**

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/25/06

Lab Sample ID:

AH24509, AH24510, AH24511

Client ID:

FHH SOIL REMEDIATION NE 10-17-1

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead, Wipe	1	\$7.31	\$7.31
Pesticides	3	\$60.94	\$182.82
Total Metal Digestion	1	\$9.75	\$9.75

Invoice Total:

\$199.88

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195150

Invoice Date: 05/31/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/25/06

Lab Sample ID:

AH24512, AH24513

Client ID:

FHH SOIL REMEDIATION F 08-12-0

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Pesticides	2	\$73.13	\$146.26

Invoice Total:

\$146.26

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195148

Invoice Date: 05/31/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/25/06

Lab Sample ID:

AH24507, AH24508

Client ID:

FHH SOIL REMEDIATION N 10/11-28-0.5

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	2	\$8.78	\$17.56
SPLP Extraction for Metals	2	\$97.50	\$195.00
SPLP Lead	2	\$8.78	\$17.56
Total Metals Digest	2	\$11.70	\$23.40

Invoice Total:

\$253.52

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 195147

Invoice Date: 05/31/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/25/06

Lab Sample ID:

AH24506

Client ID:

FHH SOIL REMEDIATION H54 02-1-1

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	1	\$8.78	\$8.78
SPLP Extraction for Metals	1	\$97.50	\$97.50
SPLP Lead	1	\$8.78	\$8.78
Total Metals Digest	1	\$11.70	\$11.70

Invoice Total:

\$126.76

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

To:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195146

Invoice Date: 05/31/06

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

Submittal Date:

05/25/06

Lab Sample ID:

AH24492, AH24493, AH24494, AH24495, AH24496, AH24497, AH24498,

AH24499, AH24500, AH24501, AH24502, AH24503, AH24504, AH24505

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Client ID:

FHH SOIL REMEDIATION D59 03/07-5-3

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Pesticides	14	\$60.94	\$853.16

Invoice Total:

\$853.16

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195241

Invoice Date: 05/31/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/30/06

Lab Sample ID:

AH24968, AH24969, AH24970, AH24971, AH24972, AH24973, AH24974,

AH24975, AH24976, AH24977, AH24978, AH24981, AH24982, AH24983,

AH24984, AH24985, AH24986, AH24987, AH24988

Client ID:

FHH SOIL REMEDIATION LN 06-1-0

Purchase Order #:

1018.WA8

Rush Text:

24 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	16	\$8.78	\$140.48
Lead, Wipe	1	\$8.78	\$8.78
Pesticides	8	\$73.13	\$585.04
SPLP Extraction for Metals	1	\$97.50	\$97.50
SPLP Lead	1	\$8.78	\$8.78
Total Metal Digestion	1	\$11.70	\$11.70
Total Metals Digest	16	\$11.70	\$187.20

Invoice Total:

\$1,039.48

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195217

Invoice Date: 05/31/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/26/06

Lab Sample ID:

AH24766, AH24767, AH24768

Client ID:

FHH SOIL REMEDIATION LN03/35-5-0

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Lead	3	\$7.31	\$21.93
Pesticides	3	\$60.94	\$182.82
SPLP Extraction for Metals	3	\$81.25	\$243.75
SPLP Lead	3	\$7.31	\$21.93
Total Metals Digest	3	\$9.75	\$29.25

Invoice Total:

\$499.68

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084 Invoice #: 195173

Invoice Date: 05/31/06

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/11/06

Lab Sample ID:

AH21416, AH21417, AH21418, AH21419, AH21420, AH21421, AH21422,

AH21423, AH21424, AH21425, AH21426, AH21427, AH21428, AH21429

Client ID:

FHH SOIL REMEDIATION G03-1-0

Purchase Order #:

1018.WA8

Rush Text:

Standard

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
SPLP Lead	14	\$5.85	\$81.90
SPLP Pesticides	7	\$48.75	\$341.25
SPLP Pesticides Extraction	14	\$65.00	\$910.00

Invoice Total:

\$1,333.15

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418



From:

Phoenix Environmental Laboratories, Inc

587 E. Middle Turnpike, Box 370 Manchester, CT 06045-0418

(860) 645-3513 Fax (860) 645-0823

Invoice #: 195165

Invoice Date: 05/31/06

To:

Attn: Mr. Russell Bartley

R.W. Bartley Associates, Inc.

37 Bald Hill Road Tolland, CT 06084

The following charges are due for the indicated samples(s) which were submitted to this laboratory.

Submittal Date:

05/26/06

Lab Sample ID:

AH24760, AH24761, AH24762, AH24763, AH24764, AH24765

Client ID:

FHH SOIL REMEDIATION G 02/38-5-0

Purchase Order #:

1018.WA8

Rush Text:

48 Hour

Detailed Invoice Information

Description	Qty	Unit Price	Total Price
Pesticides	6	\$60.94	\$365.64

Invoice Total:

\$365.64

Remit To:

Phoenix Environmental Laboratories, Inc, 587 E. Middle Turnpike, Box 370

Manchester, CT 06045-0418